DECORING MACHINE DCB18

- Continuous rotation up to 360° in both directions.
- 2 housings with the possibility to extend up to 4.
- To the casting size adaptable housings: maximum allowable weight 70 kg.
- Castings' horizontal movement thanks to the use of the vibration produced by the hammers. No eccentric masses are used and so the frame resonance is accordingly reduced.
- **Time and production costs are reduced** because of the simultaneous working of the shaft rotation and of the hammers vibration.
- Operator panel PLC on machine board for controlling the working parameters.
- Soundproof cabin in accordance to the European law EN 1090-1:2009+A1:2011 and UNIENISO11690-1.







DECORING MACHINE DCB18

This innovative decoring machine allows the contemporary treatment of several aluminum, cast iron and steel foundry castings. It is equipped with **castings** where from 2 up to 4 castings can be placed. All the castings will be decored at the same time with at least a couple of hammers.

The real innovation of this machine consists of its rotating shaft that can **rotate up to 360° in both directions** without

breaking the hammers' work on the castings. The complete sand removal from the castings takes **place quickly and effectively**, **optimizing** in this way the **production costs**. Moreover the decoring machine is placed inside a soundproof cabin that permits a simple and practical maintenance by the specialized staff.

CAST IRON ALUMINUM STEEL

POWER CONSUMPTION	8 kW	8 kW	8 kW
AIR CONSUMPTION	min. 1000 l/min.	min. 1000 l/min.	min. 1000 l/min.
	max 1500 l/min.	max 1500 l/min.	max 1500 l/min.
CASTING WEIGHT with sand	70 kg	70 kg	70 kg
MAXIMUM CASTING SIZE	300 x 300 x	300 x 300 x	300 x 300 x
	h 450 mm	h 450 mm	h 450 mm
MINIMUM CASTING SIZE	160 x 160 x	160 x 160 x	160 x 160 x
	h 300 mm	h 300 mm	h 300 mm



The above listed weight and size are valid for cast iron, aluminum and steel castings.